1	0			0.0	00	ی	0	13	0	63	0	0	1,5
	Marva or ragi (Bleusine Corocana.)	Corresponding re-	63	702	19	55	PG.	16 1	20	25	18	56	21
	1000	447772		. 3	0	0	0	11	0	61	0	0	133
-	Marva or ragi eusine Corocan	Next preceding re-	22	5/2	. 30	, c3.	-ft	11,	4	15	13	38	13
	fary			- 3	-0	0	0		0:14		-0	-5-	1 2
	. (Ele	Present return.	21	-00	12	12	4	11 11	12	15 12	13	91	13
				-0	+	. *	*	-	+		-	-0-	10
		Corresponding re-	20	20	-	*	*.	*	-	*	*	16	16
	amb typh	No. 2 10 100 100 100 100 100 100 100 100 10	,	- 0	*	+-	0	+20	-	+	+	0	18
1	Bajra or kambu: (Pennisetum typhoi-	Next preceding re-	19	vi	亦	+	133	+	+,	of the control of the	4~	14	5
	jra o	7		ů	*	+	#	*	*	*	*	0	10
	Pen (Pen	Present return.	18	ဖစ်	*	+	*	*	*	*	*	14	14
		turn of last year.		2	*	*	0	14	**	9	0	0 .	oc
	Javar or cholam (Forghum vulgare)	Corresponding re-	17	602	40	**	16	18	10	.57	91	25	16
	holy	· · · · · · · · · · · · · · · · · · ·		ಲೆ	*	4	*	1	#	9	0	0 .	1 +
	or or	Next preceding re-	. 16	700	185	*	4.	13	*	133	=	: 2	13
	var		-	· · · · · ·	*	- Art	0	~	*	10	0	0	10
	Ja (SS)	Present return.	15	oci	*	4	14	130	*	9	=	- 65	13
		-	-	5	10	0	0	-01	0	6	0	-	10
		Corresponding re- turn of last year.	7	00	10	01	=	10	10	11	10	133	lè
	non	, p. 600	_		0	0	0	.01	0	٠.	-0-	-0	100
	Rice, common.	Next preceding re-	13.	· vi	90	-3	ço	t-	00	00	00	10.	100
.	: 9				0	0	. 0	10	00	,	0	0	0
	. B	Present return.	12	ori	00	7	00	1	~	 	00	6	8
				0	.: G	0	0	0	0	9	0	-5-	12
		Corresponding re-	11	တိ	00	00	0	., 0,	. 03	œ	00	10	00
-	sort			· · ·	M.S	Ó	x-	CA .	. 00	70	0	-0-	1 24
	best sort.	Next preceding re-	10	vó	9	. 9	7	1	-	9	L-	· 60	12
	Rice, b		4.0	. 0	14	0	20	21	.0	- io	ó	0	10
.	·	Present return.	6	บว่	9	9	7	2	7	8	1-	.90	7.0
		-		- 6	*	0	0	*	-0	30	0	0	10
		Corresponding re-	00	800	*	8		參	32	10	6	12	0
,	2 4		_ t	1. 0	4	0	0	*	Œ	8	-ن-		1 10
	Barley.	Mext preceding re-	1	. vá	*	9	2	*		00	-	00	10-
	Ban .			0	45	0	10	*	.0	15	0	0,	1 13
		Present return.	9	00	w	9	. Otto	*	1-	8	£	άο	IN
				3.	12	0	0	H	-0	2	. 0	0	133
		Corresponding re-	73	. 00	=======================================	017		H	12	6	6	22	101
٠			-	- <u>-</u>	12		¢	01	0	- 4	0	0	1 6
110	Wheat.	Next preceding re-	4	, or	00	1	-	9	x	- 1	1	00	120
- 9	WI	· · · · ·	- 2	- 3		0	0	63	-0	4	Ö.		15
10.0		Present return.	23	Srs.	\$ 8 12	1	-	612	1	7	2	00	15
i				1.00	-::					100			1
	. :	; · · · · · · · · · · · · · · · · · · ·		1	re .	•	·	•			•	. Bua	
		District	¢4.		Bangalore	ar	Tumkur	OIO	Hassan	Shimoga	nr	Chitaldrug	Average
		ā.	4.6		Ban	Kolar	Tun	Mysore	Has	Shin	Kadur	Chi	Ave
10.0	A. 40.			!		C4	60	4	70	9	7	00	7

å.
de
chu
200
2
0.
90
-
per
H
pte
S
EF.
30
pe.
T
ii
and Salt in the Mysore State during the fortnight ending the 30th September 1900.—conclude
9
00
E
O.
e f
다
00
.El
d
ate
故
Te
SS
K
he
42-
+2
Sal
4
20
S
123
9
od
FO
of
9
ta
Re
(t)
en
arı
0
ces
Pri

	.5 6 7 E		,		,	
	F. 2.		.: 3		* .	60
#		* g	**		5.	I. Anantaswami Rao, Secu. to Govt., Genl. and Rev. Depts.
	i	Remarks	42	5 9 . 11 m j. 11 . m		ev.
		'. B				RAC d B
:			12	12 360 11 , 11		am.
			- :	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0:0 14	ANANTASWAMI RAO, Goot., Genl. and Re
~ 1	comp	Corresponding re- turn of last year,	4		6 01	ANT.
74.				8. 11 0 0 10 11 8 11 0 10 10 10 10 10 10 10 10 10 10 10 1	0 10 0 10 77 10	AN. Gor
18	Salt.	Next preceding re-	40	S II 0 II 2 6 11	9.	F. F.
nary	30			0 0 0 0 0	7 0 0	Secu
February 1874.		Present return.	33	S. 110 110 110 110 110 110 110 110 110 11	6 6 0	for A
		· mo Caput to stand	- 2	0000000		
tolas, vide Government of India No. 1-21, dated 10th	i.	Corresponding re-	. 88	88 88 10 10 11	8 11 6	
date	al.			8 0 0 9 9	0 0 0	
21,	r Da	Next preceding re-	55	8 2 2 4 8 8	ble. 7	
1-	Arbar			40.00000	0 0 8 8	
No.	. 4	Present return	98.	S S S 7 4 8 6	8 4	
dia		tarn of last year.		* 0 * 0 * 0 *	0 0 8 8	
f In	Arhar of thurondjan pea (Cajanus Indicus.)	Corresponding re-	35	* 12 * * 15 * * * * * * * * * * * * * * * *	12 0 12 0 8 0 8 0 8 10 10 0 7 10 10 10 10 10 10 10 10 10 10 10 10 10	
ant c	aron	· 'uan3-		000 + 000 *	0 0 4 0	*
nud.	f thu pea us In	Next preceding re-	34	* 10 + 10 · 8 *	10 10 III	
046	rhar of thurondjai pea (Cajanus Indicus.)			0 4 +,0,00 0 *	00 4	
le G	Arh (0	Present return.	30	8 01 + 0.8 51 %	10 10	
, 2 t.		turn of last year.		S. 6. 6. 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	* 1	
tola	maize	Corresponding re-	32		# 1	•
	or or	•uana	-	S. c. S. d. 3 maizes maized for 4 for 5 fo	* * * in ole	
r of	ian corn or (Zea Mays.)	Next preceding re-	.go-	5 maize for 4 in pies.	* * : Blie	ž.
Quantity per rupee in seer of 80	Indian corn or (Zea Mays.)		30 6	S. C. maize for 4 * * * * * * * * * * * * * * * * * *	10 0 * * * * * * * * * * * * * * * * * *	
ee ii	Ind	Present return.	. 60	8	* * 000	
dna	ola; n.)	turn of last year.		6 7.0 0 1.0 0 0	tic 0 0	
per	ana una	Orresponding real	68	8 8 11 11 11 11 11 11 11 11 11 11 11 11		
tity	Gram, chonna, chola kadale, or sunage (Cieor Arietinum.)	· uing -	90	2 E O O 4 O S	0 0 12	
uan	cho lale,	Next preceding re-	88	8 9 7 8 7 8 8	0 0 1	
٠.	kad (Ci	Present return.	27	8 0 0 4 0 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0 0 12	
*** 4		turn or user year,	***	5 * * * * * *		190
- 1	kun.	Corresponding re-	26	o * * * * * * *	30 30	25th October 1900,
	r ka nille	turu.		0 + * * * *	* 0 10	Oct.
	ni ol an I	-or anibeceding re-	25.	o * * / * * * * *	* 50 80	SWA1
٠, ١	Kangni or kakun Italian millet (Setaria Italica.)	** ***************	12.	0 * + * * *	* 0 10	7 67
:	M &	Present return.	24.	<u>v</u> * + * * * *:	* 20 20	THI
:	;				ė ė	Bangalore,
40		District.	:	alore car re san	r bldri	Office of the Dewan of Mysore, ted Bangalore, 25th October 1900
4.50	ā.	Distric	**************************************	Bangalore Kolar Tumkar Mysore Hassan	Kadur Chitaldrug.	OFF. Dated
		,	. —	BEFERE	H O A II.	-

Scool and service of the color	A B
Hunga good and a state of the s	geri. good, Wa parts a in and Davan.
Food Generally good is an allow and is main and the parts of the Hans ure talule and choler and is an Belakar and is a reported to be still prevailing. For and is a reported to be prevailing. Frewiling and the parts of Manistries of Manistries of Manistries of Manistries of Manistries of Arkalgard, and dysentry in parts of Arkalgard. The Fair It	H BESTS
d Generally for a series of series o	and Sri enerally Fover i Fover i Small-go parts of gere t prevail.
Prospect generally good. Food grains are moderately. Supported of grains are moderately processary. Rain is waited in parts of the Arsikere falue. Rains have been ample and the Fuir prospect throughout the district is favorable. The standing wet and dry crops Foople are reported to be in good ed to require the district is favorable.	S S S S S S S S S S S S S S S S S S S
Prospect generally good. Food stooks are available, Norelief in needed. Prospects of season are improved grains are moderately available. No relief work is necessary. Rain is wanted in parts of the Arsikere taluk. Rains have been ample and the prospect throughout the district is favorable. The standing wet and dry crops revised sood condition. No senety is feld in the district. No senety is feld in the district. No senety is feld in the district.	Standing orops are reported to Gebe withernes in Challakere, Hisiyur, Davagere, Hosedurga and Harinar for want of rain, More rain is required to feed tanks. Frood stooles are reported to be sufficient.
and the street of the street o	porte for state of the state of
and	de su le su
generate and a second s	e are Dayar Haril I to l
rospect ges stooks are is needed, is needed, grain milable, soessary, refs of the sospect thr ct is favor randing w tanding w tanding w tanding w tanding w tanding w tanding w	oroque Mod Jund Jund Jund Jund Jund Jund Jund Jun
Prospect g stooks a is needed is needed in through through through through a needesary, parts of this prospect the stook group is needed through the standing v as to spoot the trick is favor condition.	ding wil win win regu. 3
green green greek greek greek greek greek greek greek greek green greek	Standard Sta
Standing crops, viz., paddy, raigi, horse gram, black and green grams, castor, text, aver, inlasandi, cotton and chillies, are grams, castor, text, aver, inlasandi, cotton and chillies, are grams in the Hagraddovankote taluk and carander and general grams in the Hagraddovankote taluk and carander and fenugreed in the Hunsur taluk are being sown. Standing crops, v.e., sugar-cane, paddy, dodda-ragi, horse gram, placon-per, castor, taluk and galley and same in Hassan; laddy in Mintanhad, paddy, sugar-cane and dodda-ragi hake gram, castor in Chamarayapatha; pleede-pen, castor and dodda-ragi hake gram, in agar-cane, lorse gram, castor and baddy in man Hado, vastivur; laddy and horse gram in Arlaigue, dodda-ragi paddy, sugar-cane, place gram, castor and paddy in Arlaigued and horse gram in Arlaigue, dodda-ragi gragely, and castor in Chamarayapatha; plees gram, con gram, and yald castor in Aux sub-taluk new terported to be in good condition. Hado, vastivur; laddy, black and green grams, ragi, cotton, greengers and cornander are being man in pate of Arhalgud. Skanding crops, viz., paddy, black and green grams, and castor, horse gram, ragi, cotton, greengenger, and docrander are being sown in pate of Arhalgud. Skanding crops, viz., paddy, harvan, bake and green grams, and castor in Lotting gram, are being mrreeded to be in good condition. Ragi, paddy, mavant, black and green grams, and cessamum care being mrreeded in parts of Shimoga, Honnali failuk. Bangal gram and contander in pates of Tarikore; corlander, Bongal gram is being sown in the Honnali failuk, in Gulkmagalur, and cardamom in Shingeri are being reaped. Madard in Chikmagalur is being larvested.	the in the car.
and Fennin Head of Fe	Same Mola Wang wang
in house and doo was and doo was grant in the condition of the condition o	Aldra smbr and the the tal
gram, black cocken and classes black and clocken and classes and classes and classes and codd arranges and conference and power fram and cow gram, so cower gram, so cower gram, so cower gram, so cower and power cower, cowe gram, and cower arranges of Arhall in grams, ragi, lies, cacter, lorse of to be in good commit and Sh tomail and Sh tomail and Sh tomail and Sh tomail and set of corrander, lies corrander, law corrander, lies corrander, land, corrander, lies corrander, law corran	Chit und o alsa gri in gola j murr
cords, cod all grades of the control	the me a lar dar dar dar dar dar dar dar dar dar d
and	in sa illet, sa
man in	Cane, talula in man in
crops, viz., paddy, migi, horee gram, castor, toggari, wave, lainsandi, cotton it be be in good condition. Bengal gram, the Heggaddevankote talak and cornant the Heggaddevankote talak and cornant market and gram, cover, chillies, wild gingelly and a Mandandad, paddy, sugar-cane an arge, sugar-cane, paddy, norse gram, cover in Chanacayapata, ragi, horse gram in Arkagud tahaks are being sown in parts of chilics in Hassan; ragi and octander in Arkagud tahaks are being sown in parts of chilics in Hassan; navene, chillies, wheat, sugar-cane, havene, chillies, wheat, sugar-cane, havene, chillies, the paddy, naven, black and green grams is being sown in the Hommiliang gram is being sown in the Hommiliang gram is deardanom in Sringeri are chilemsgalur is being larrested.	gar- iyur talia u Beng la ii
wante of the state	. Hir Hir Hirlul d jo
suggest, particular and the suggest of the suggest	at an the an the are ere ere, and
tale to the contract of the co	millim in in jold in j
the lines of the l	lian d Dal were re to
ng core of the cor	Ita
Standing grams in the Hall Hall Hall Hall Hall Hall Hall Hal	jola nadke alker u ta
	Itagi, jola, Italian millet and sugar-cane, in the Chitaldrug taluk; jola and green grem in the Hirjaur taluk; samé and cambu in the Holalakere taluk; jola myi, Italiam millet, harka and same in Holalakere taluk; jola myi, Italiam millet, harka and sane in mun taluk, were harvested. Bengal gram and jola in Davangere and Holalkere taluks, and jola in the Molakakarur faluk were sown.
od d d d d d d d d d d d d d d d d d d	ellt E
	д ≽ ,
ice 64 7. agi 13 13. algillarine corocana.) Cliser arietinum.) gi 124 14. leusine corocana. Tree 64 14. leusine corocana. Tree 74 8. fi 12 12. Tree 74 8. fi 12 12. Tree 64 8.	re.)
tin roo	8. 12. corocana. 10. Vulgare.
Lice 64 Ragi 13 Cliser ariets (Pleusine coro Closer ariets (Pleusine coro	arietinu c corocar 1 r Fulga
Rice 63 (Bleusine Colser ar (Cliensine Colser ar Colser ar (Cliensine Colser ar Colser ar (Cliensine Colser ar (Cl	
· / · · · · · · · · · · · · · · · · · ·	8 114 12 12 gum
Rice (Bag; Class) (Rice Rag; Class)	ice 8 agri 14. Eleusinc
94 12 28 28 28 4 4 8 8 8 2 2 2 2 2 2 2 2 2 2	Rice 8 Ragi 14 (Elleusim Jola, 12 (Sorgum
24 4-12/2 4 408 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	56 65 19 4 4 66 65 65 6 4 4 6 6 6 6 6 6 6 6 6 6
1	56 65 19 4 4 66 65 65 6 4 4 6 6 6 6 6 6 6 6 6 6
8.1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	66 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
22 25 54 + 1 57 1 25 55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	20 + 32 97 30 + 432 97 30 - 6 65 8 - 5 18 70 - 1 46 8 - 1 42 10 + 0 94 10 + 1 19 26 - 1 64 26 - 44 44
53 21 18 42 4 4 20 18 18 25 5 4 4 4 4 71 18 25 5 6 4 4 4 4 71 18 25 6 4 4 5 2 2 2 2 2 2 2 4 4 4 6 4 2 2 2 2 2 2 2 2	21 30 6 55 165 78 +66 56 16 8 - 5 18 22 26 - 1 42 20 10 + 0 94 19 4 - 1 64 17 26 - 4 44
22 25 39 21 52 + 2 0 1	34 145 78 +52 97 36 145 78 +66 56 30 16 8 - 6 18 24 26 70 - 1 46 56 30 16 8 - 5 18 65 18 4 26 70 - 1 46 8 - 6 56 18 4 22 26 - 1 42 8 - 6 48 8 - 6 14 8 - 1 19 44 - 1 19 44<
11 25 39 21 52 4 4 20 1	14 65 21 50 65 65 65 65 65 65 65
1 1.25 39 21 52 + 2 0 1	66 212 34 145 78 +66 56 41 10 90 16 8 -5 18 97 41 10 90 16 8 -5 18 71 20 84 22 26 -1 42 78 21 4 20 10 + 0 94 81 19 85 18 66 + 1 19 55 17 40 19 4 -1 64 83 12 82 17 26 -4 44
80 1 1 1 26 39 21 52 + 7 0 1 2 1	66 212 34 445 78 +66 56 83 14 65 21 80 — 6 65 90 15 24 26 70 — 1 46 90 15 24 26 70 — 1 46 71 20 84 22 26 — 1 42 71 20 84 22 26 — 1 42 73 21 4 20 10 + 0 94 81 19 85 18 66 + 1 19 55 17 40 19 4 — 1 64
80 1 11 25 39 31 552 + 5 0 0 1 1 1 25 39 31 552 + 5 0 0 1 1 1 25 39 31 552 + 5 0 0 1 1 1 25 39 31 552 + 5 0 0 1 1 25 0 1	36 66 212 34 145 78 +52 97 16 66 212 34 145 78 +66 56 10 41 10 90 16 8 -5 18 10 90 15 24 26 70 -11 46 6 48 16 90 22 38 -5 48 71 20 84 22 26 -1 42 77 20 84 22 26 -1 42 78 21 4 20 10 +0 94 55 17 40 19 4 -1 64 55 17 40 19 4 -1 64 55 17 40 19 4 -4 44
1 25 39 21 52 4 4 4 1 1 1 2 2 2 2 2 2 2	1 96 66 212 34 145 78 +66 56 10 83. 14 65 21 30 6 65 66 65 10 90 15 24 26 70 11 46 90 15 24 26 70 11 46 90 15 24 26 70 11 46 90 15 24 26 70 11 46 91 15 24 26 70 11 46 91 15 21 26 1 42 91 91 85 18 66 + 1 19 91 94 91 13 85 17 40 19 4 164 93 12 82 17 26 4 44
ote 1 26 39 21 52 + 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	16 66 212 34 145 78 +52 97 16 66 212 34 145 78 +66 56 10 41 10 90 16 8 -5 18 10 90 15 24 26 70 -11 46 71 20 84 22 26 -1 42 78 21 4 20 10 +0 94 55 17 40 19 4 +1 19 55 17 40 19 4 +1 64
ar 1 29 62 25 53 21 52 + 0 - 4 21 1	1 96 66 212 34 145 78 +66 56 1 96 66 212 34 145 78 +66 56 1 10 90 15 24 26 70 -11 46 1 10 90 15 24 26 70 -11 46 1 10 90 15 24 26 70 -11 46 1 10 91 15 24 26 70 -11 46 1 10 91 15 24 26 70 -11 46 1 10 91 15 21 4 20 10 + 0 94 1 10 91 19 85 18 66 + 1 19 1 10 93 12 82 17 26 -4 44
ar 1 29 62 25 53 21 52 + 0 - 4 21 1	Tu 16 66 212 34 145 78 +66 56 56 16 41 10 90 16 8 5 18
1	Tu 16 66 212 34 145 78 +66 56 56 16 41 10 90 16 8 5 18

* Information not vaccional

ol. XXXV.] Published by Authority.

[No. 44.

BANGALORE, THURSDAY, NOVEMBER 8, 1900.

PART IV.

OFFICIAL PAPERS.

Season Report for the Week ending with the 44th Saturday in 1900 (3rd November).

									-						
				Rainfall	all.	amfall.	oom on	Prout	1	,			Prognects of	ESSESON;	
ict and Station.	This week.			This year.	ar. A	Average of of past ten	of of E	Excess (+) or defect(-) of column 4 compared	1074 E	Price of food grains in seers per rupee; and market fluctuations in prices of food grains.	grains in 6; and tions in grains.	Market how aupplied.	Progress of agricultarul operations, state of standing has been insufficient; areas crops, prospects and probable outturn of harvests, serious damage done to crops by ber of people under relief, and state of food stocks.	he rainfall ient; areas city, num- ider relief, od stocks,	Public health.
		_	_		-	years.		6.				0	01 10		11 [
	C3	_	3	4		2	-	9	_	. 1	-	0		_	
Sangalore C. & M.	H	1.	ė	-15	9 69	н.		I, c,	-	This week. I	Past week. Seers.		P	good.	Generally good.
Station. City & Taluk.	111	9	28	22	167		T	000	202	114 ·	13.	Well.	sowings of ragi are being harvested in pure Kanfamhalli tra and Anekal taluke. Same and castor in Kanfamhalli paddy (Fare nellu) in the Anekal taluk are also being	distri- trict.	Fever is reported to prevail in parts of Kan-
Dodballapur Nelamangala	11	59	я-г	29	19.	31.00	75.57	1 1 86) H 2	Eleustne corocana.) orse-	rocana.)		naryested.		
Xankanhalli	11	25.	83 5	100	36		4 -	1 51	ę.	20					
180	:::	4 :8	1818	# 67 67 67 68 68 68	23	31 27	23 + 1		ಕ್ರಿ	la 12 12. (Sorgum Vulgare,	. 12. ulgare.)			,	
Josepet	: :	-	83	30	16		84			1					
	: 64	64 1 28 1 65	85 82 1 42 82	22 31 27	52 70 86		96 712 85		MM ~	ice 74 agri 134 Eleusine coroc	74. 124.	Do	Standing crops are reported to be in good condition. Wheat and Prospects are improving. Generally Bengul gram in Seldgelitch, jola in Gorbidium and Visiathir-paddy Food stocks are available in Jovern in Carallond. Same in Bowringpet, sufficient quantities.	a proving. G	Fover is preva- lent in parts of
Unintamani Mulbagal	1 1	23 1	36	73 8 78 8	90		29;	101	田 60	se- m 10½	19.		Mulbagal, Chikballapur, Bagepalli and Malur; ragi in Chintamau. Mulbagal, Chikballapur and Goribiduar are being harvested to some		
Fe	٠ ;	77		23.72	4.22		44	200		Ceser artennum.	"TENSTEM"		· ·		gal, vulages of the Bowringpet taluk,
foribidaur	::	202	200	38	200.25	253.5	66	D 07 61	208				•		
srinivaspur	٦ :	23	11	9.9.	9				38.			•	0.000	Sairoraa	forest live good
	1		68	31	33	9,36	65	01.00	21 Rice 92 Laci	8 S 2 15	တို့ ကို	Do	throughout the was slight driz places during	district, There	senerary good
faddagiri hiknayakanballi	::	1		12.	060	1	66		_	(Eleusine coroc			na kavagam, samo makanakand le Brinomanda, burangan burangan in Konstanensand	and food	1
	::		-	18	61		56		95 kraj	, (ii.		ture; Bong graves	• '\	
iptur	::	13	68	19	53.5	17.	1	1	~	3	The contract				
avaçada	-			1						. <					
	,									ć.				- 2	